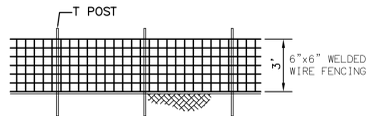
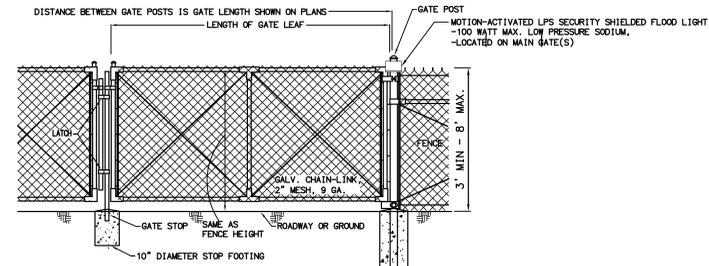


**ELEVATION
CHAINLINK FENCING**
N.T.S.

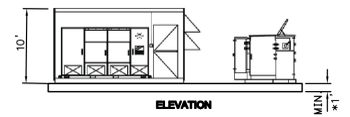
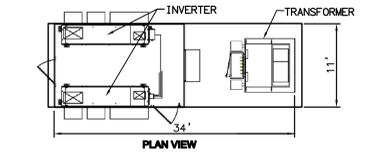


**ELEVATION
FIELD FENCE DETAIL**
N.T.S.

NOTE:
SEE PLOT PLAN SHEET 1 FOR LOCATION OF FENCING TYPE:
• 8' CHAIN-LINKED FENCE WITH VINYL COATING
• 8' CHAIN-LINKED FENCE
• 3' FIELD FENCE

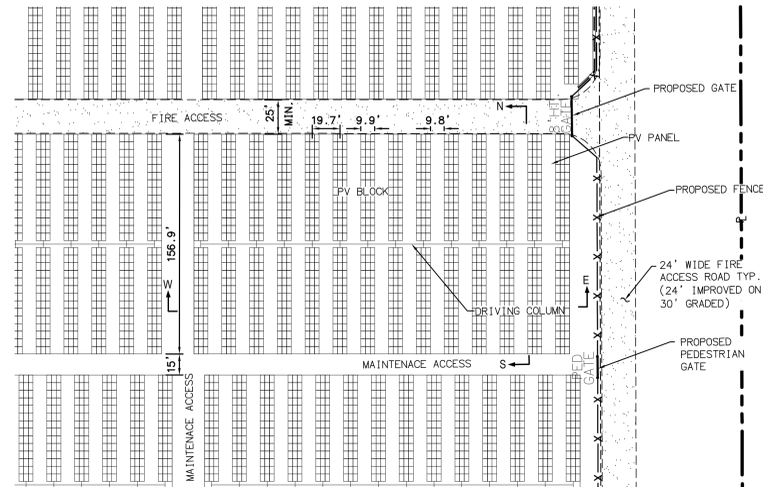


**ELEVATION
HALF / DOUBLE DRIVE GATE**
N.T.S.

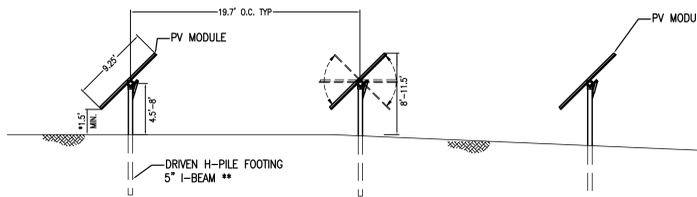


INVERTER / TRANSFORMER PAD
N.T.S.

* NOTE: INVERTER / TRANSFORMER FINISH FLOOR TO BE A MIN. 1' ABOVE BASE FLOOD ELEVATION (BFE), MAX. BASE FLOOD 1 FOOT PER HYDROLOGY/HYDRAULIC CALCULATIONS.
• ALL ACCESSORY STRUCTURES SHALL BE PAINTED OR VISUALLY TREATED TO BLEND WITH THE SURROUNDINGS

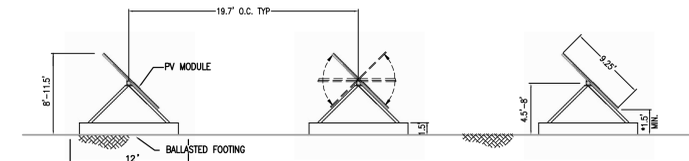


**PLAN VIEW
TYPICAL BLOCK LAYOUT**
N.T.S.



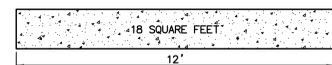
DRIVEN H-PILE FOOTING
POLE HEIGHTS MAY VARY TO FIT EXISTING TERRAIN (NO GRADING PROPOSED)

** DEPTH OF FOOTING TO BE DETERMINED BY STRUCTURAL ENGINEER

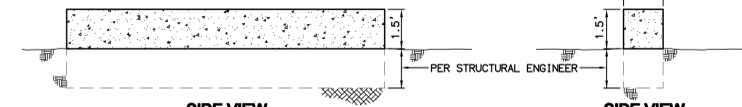


BALLASTED FOUNDATION
RACK FRAMING HEIGHTS MAY VARY TO FIT EXISTING TERRAIN (NO GRADING PROPOSED). SEE BALLASTED FOOTING ALTERNATIVE BELOW.

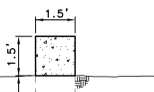
* NOTE: BOTTOM OF PANEL TO BE A MIN. 1' ABOVE BASE FLOOD ELEVATION (BFE), MAX. BASE FLOOD 1 FOOT PER HYDROLOGY/HYDRAULIC CALCULATIONS.



TOP VIEW
N.T.S.



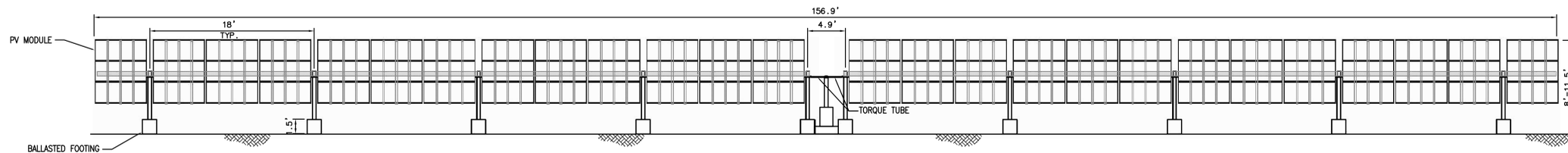
SIDE VIEW
N.T.S.



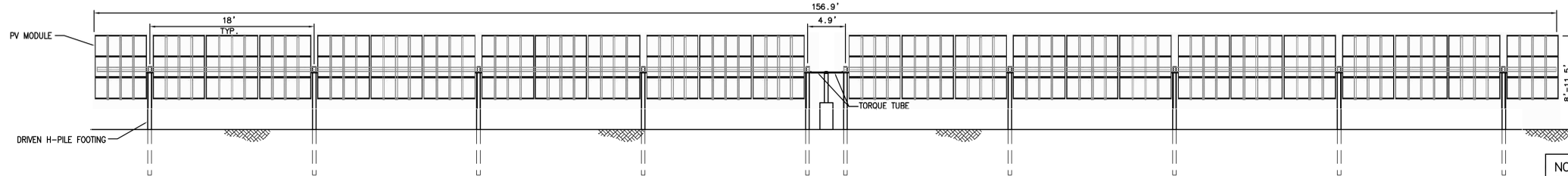
SIDE VIEW
N.T.S.

BALLASTED FOOTING (ALTERNATIVE)

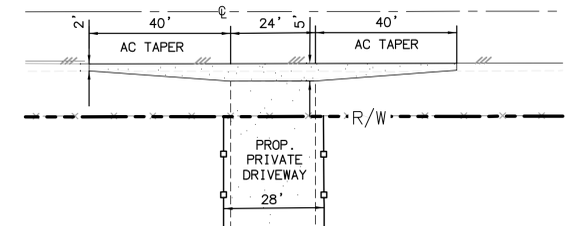
THE PROJECT'S STRUCTURAL ENGINEER, BASED ON EXISTING FIELD AND SOILS CONDITIONS, MAY RECOMMEND THE USE OF BALLASTED FOOTINGS IN LIEU OF THE TYPICAL DRIVEN H-PILE FOOTINGS. USE OF THE BALLASTED FOOTINGS IS LIMITED TO 10% (487) OF THE TOTAL NUMBER OF FOOTINGS. INDIVIDUAL OR SERIES OF BALLASTED FOOTINGS MAY BE INTERSPERSED WITHIN ROWS OF TYPICAL DRIVEN H-PILE FOOTINGS. SPACING OF BALLASTED FOOTINGS WILL MATCH INTERVALS AS SHOWN FOR THE TYPICAL DRIVEN H-PILE FOOTINGS.



**PROFILE VIEW
BALLASTED FOUNDATION SYSTEM - TRACKER ELEVATION N-S**
N.T.S.



**PROFILE VIEW
DRIVEN H-PILE FOOTING - TRACKER ELEVATION N-S**
N.T.S.



ROAD INTERSECTION TAPERS
N.T.S.

NOTE: TRACKER FOOTING TYPE TO BE DRIVEN H-PILE OR BALLASTED, LOCATION TO BE DETERMINED BY STRUCTURAL ENGINEER.

**SOL ORCHARD - RAMONA
PHOTOVOLTAIC SOLAR FARM
COUNTY OF SAN DIEGO, CA
MAJOR USE PERMIT
MUP 11-029, ENV. LOG NO. 11-09-009**

ELEVATIONS/DETAILS

FEB. 21, 2012
SHEET 2 OF 3

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